

Fig. 1

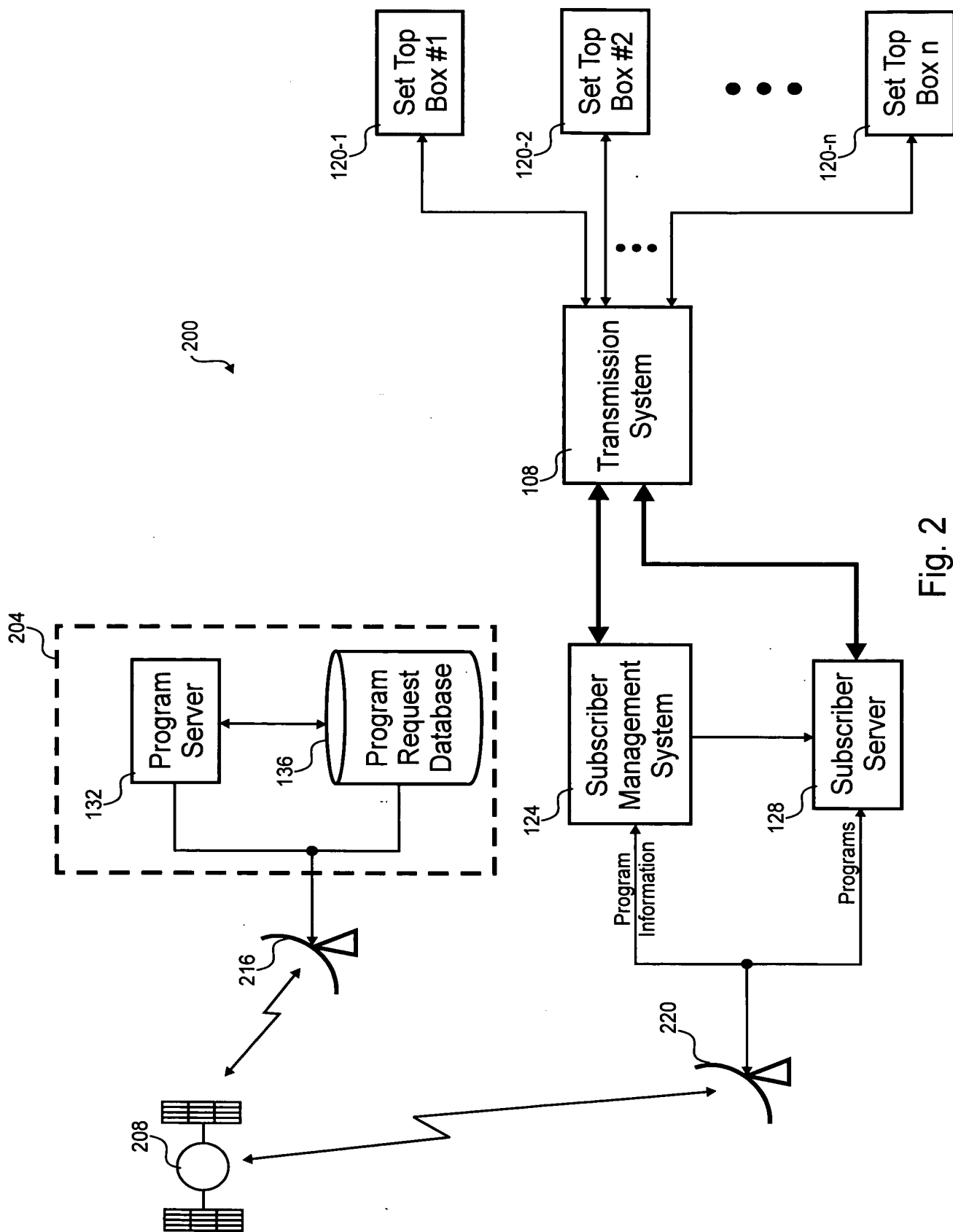


Fig. 2

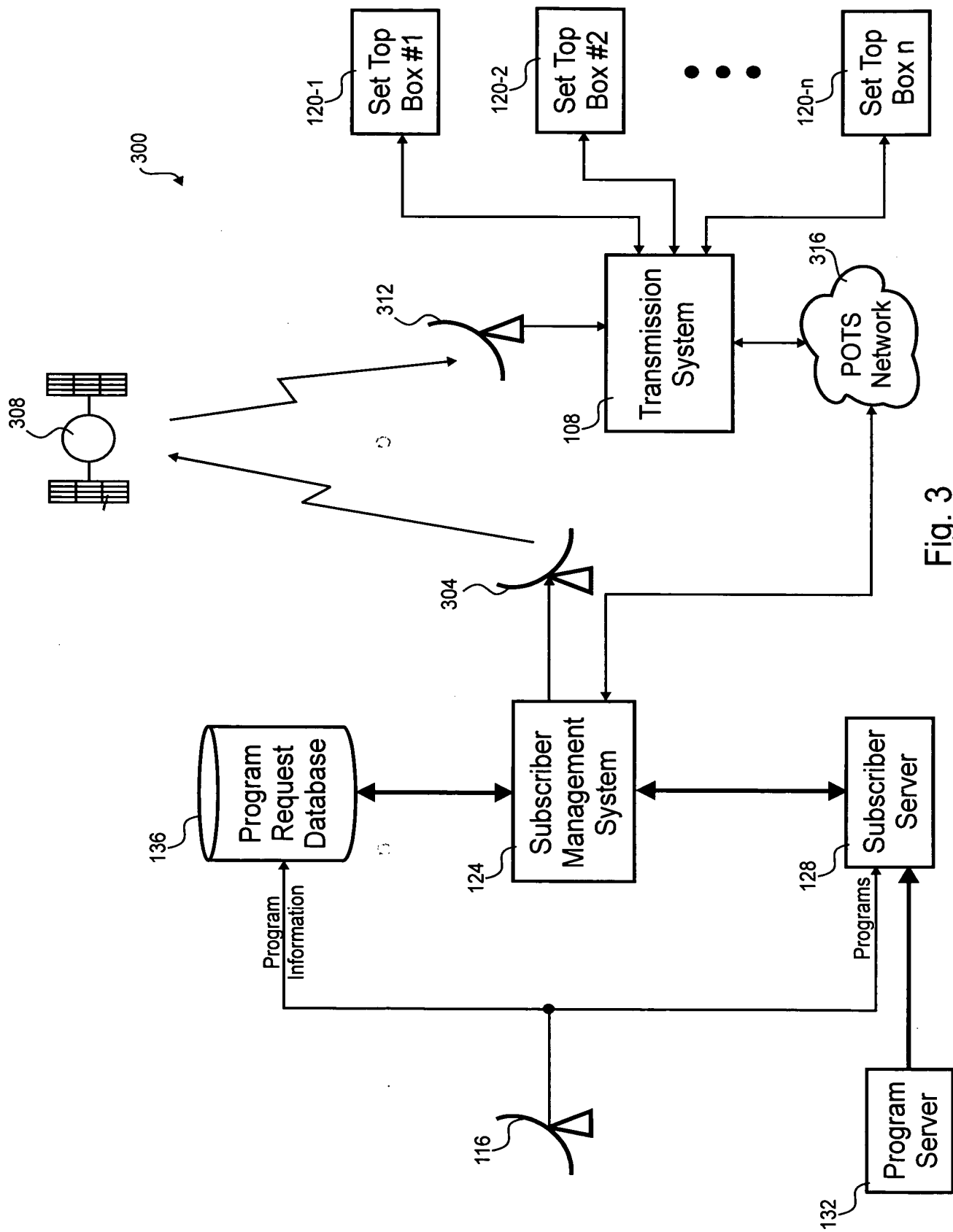


Fig. 3

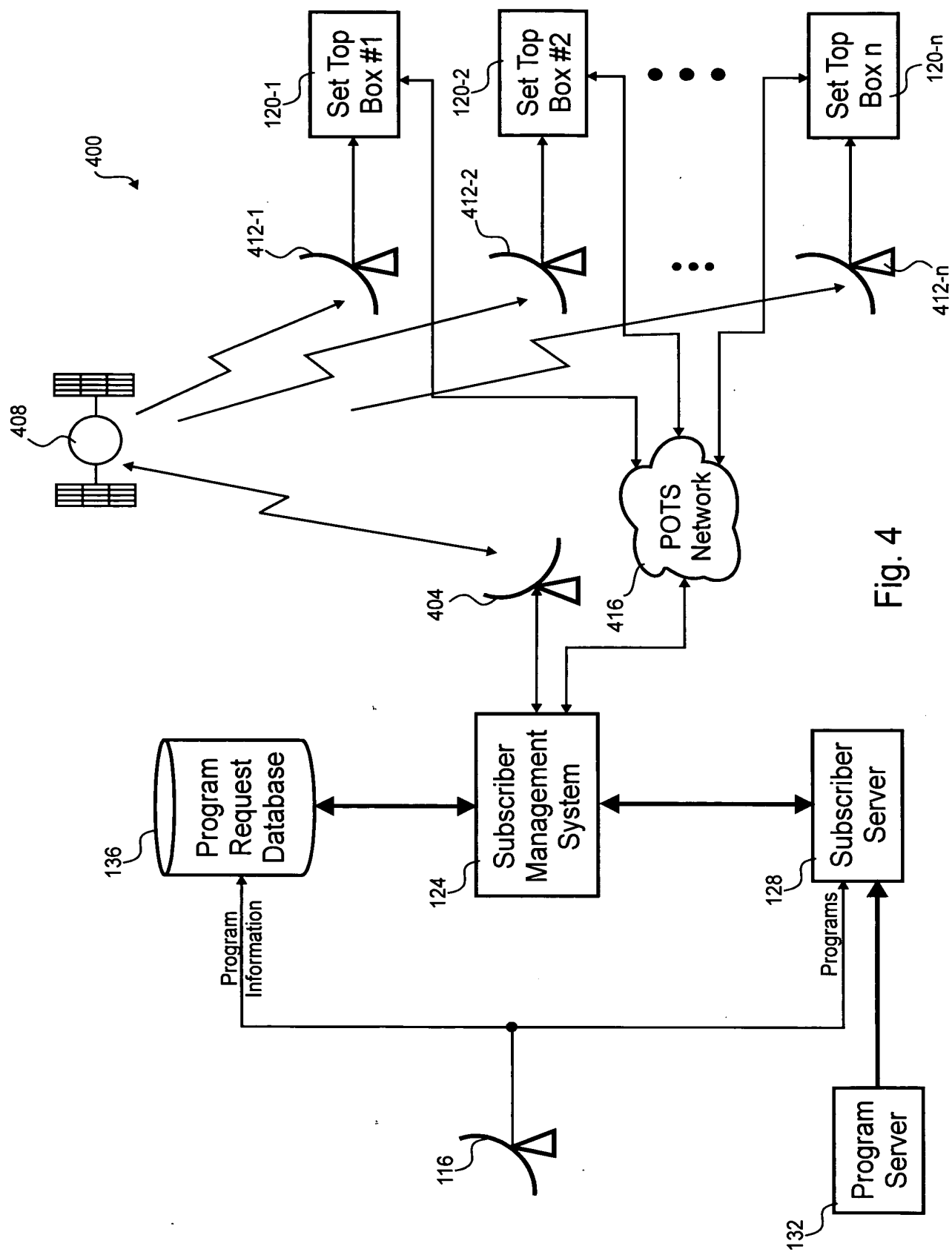


Fig. 4

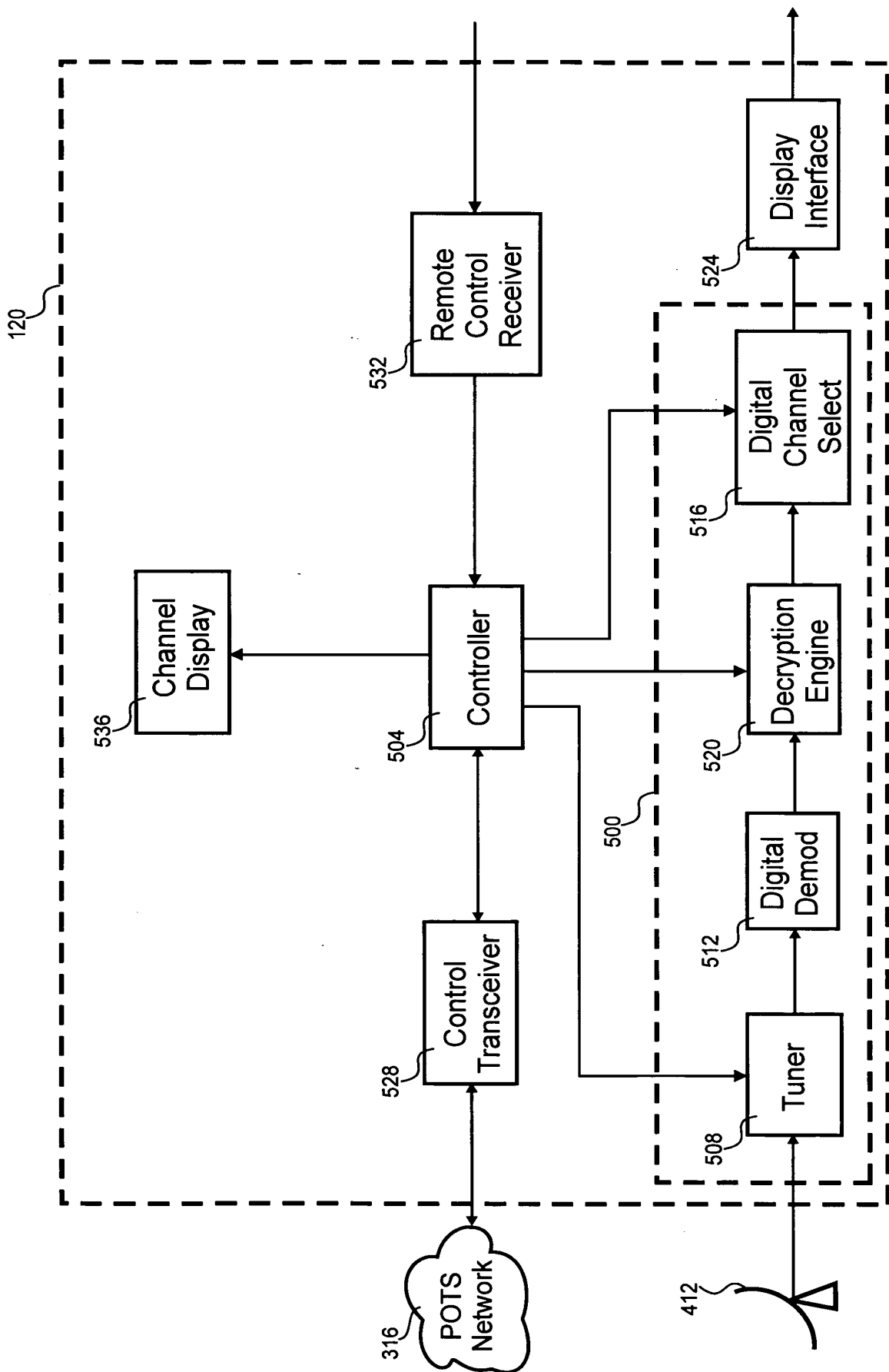


Fig. 5

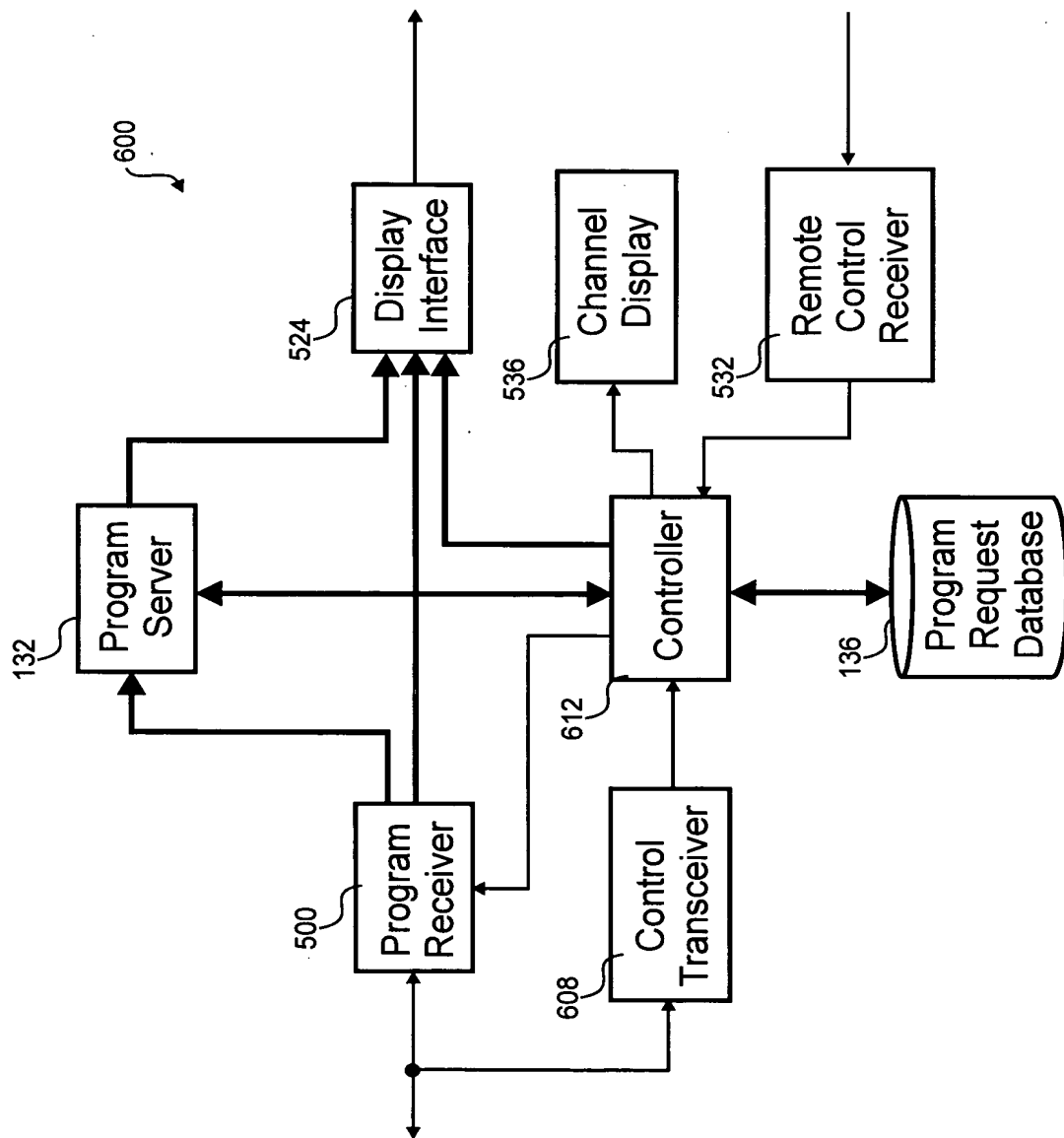


Fig. 6

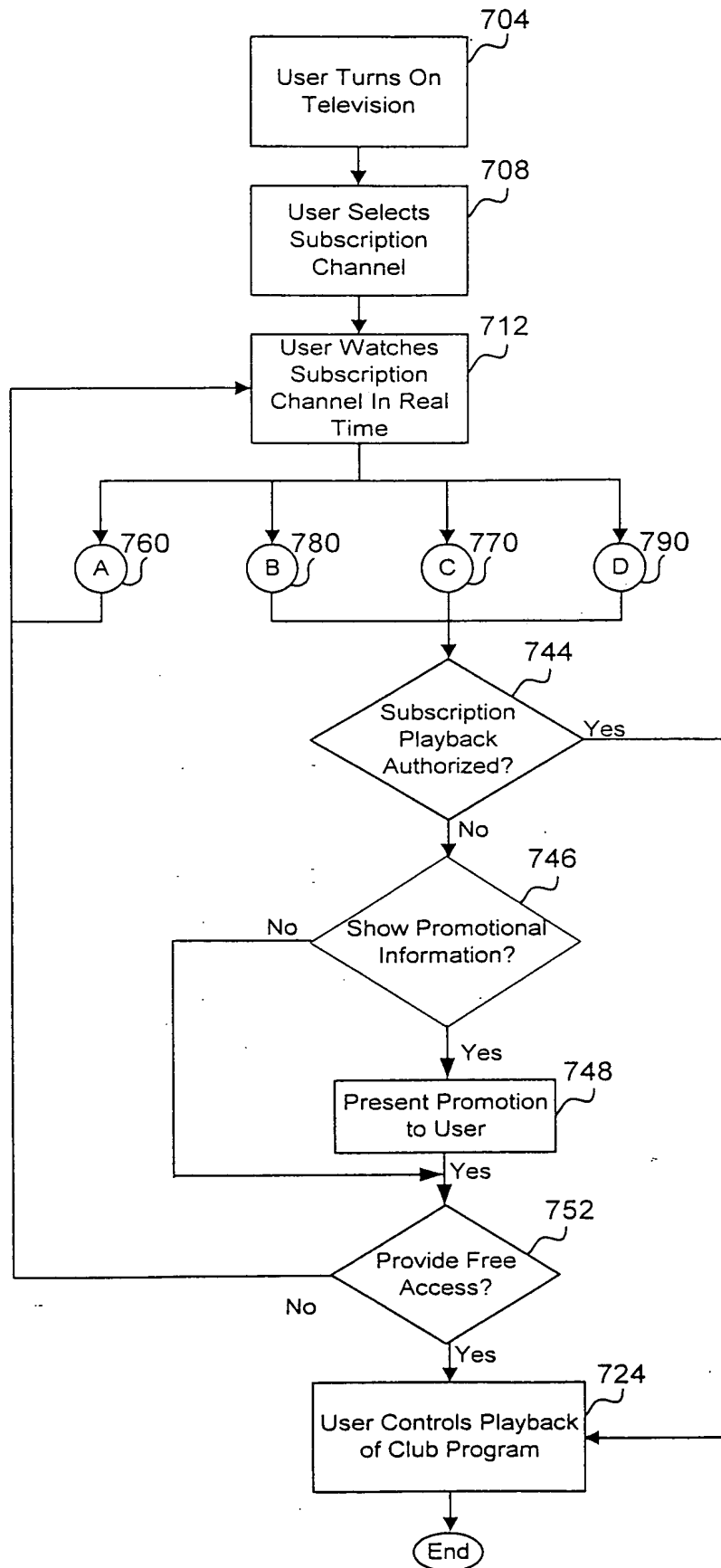


FIG. 7

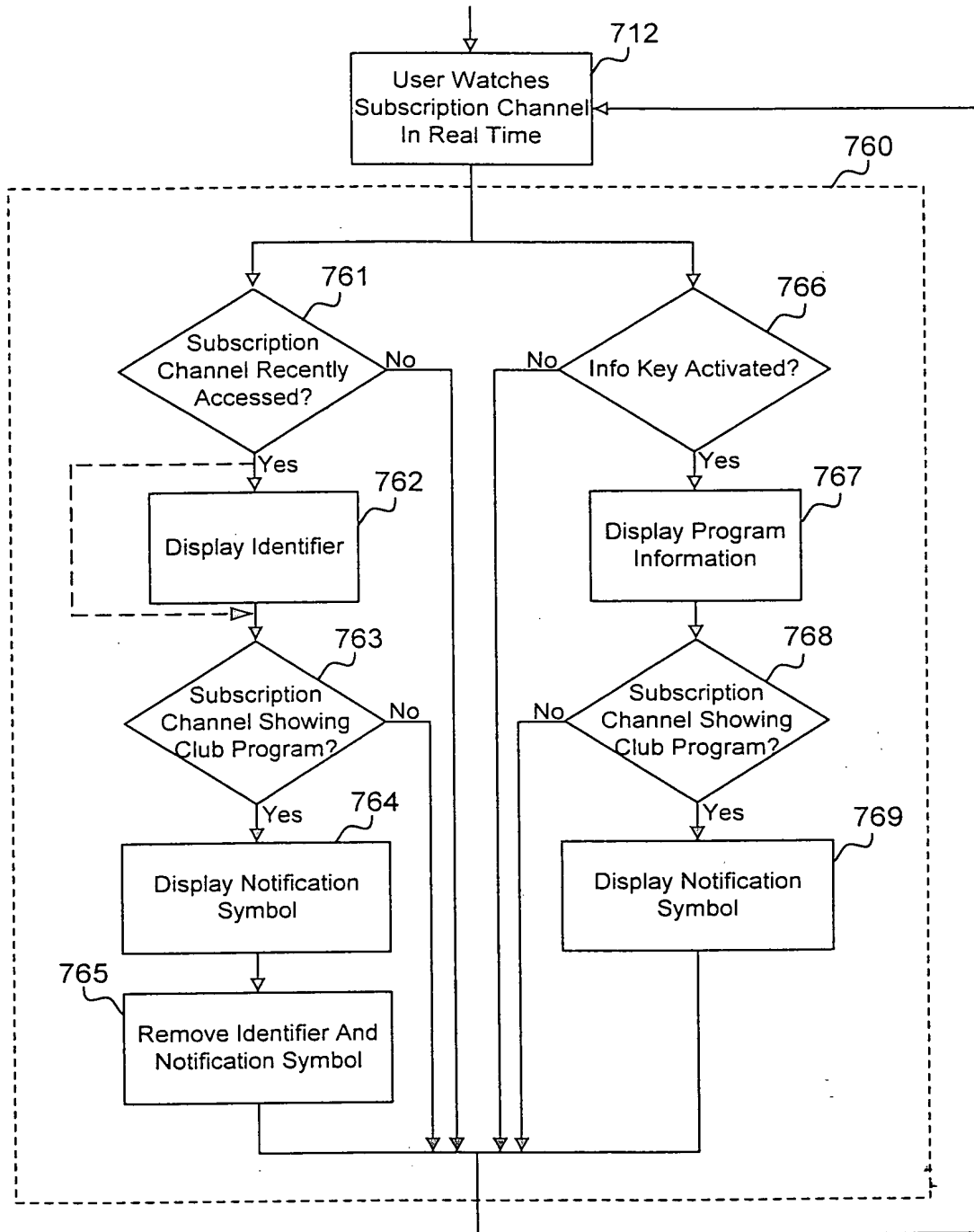


FIG. 7A

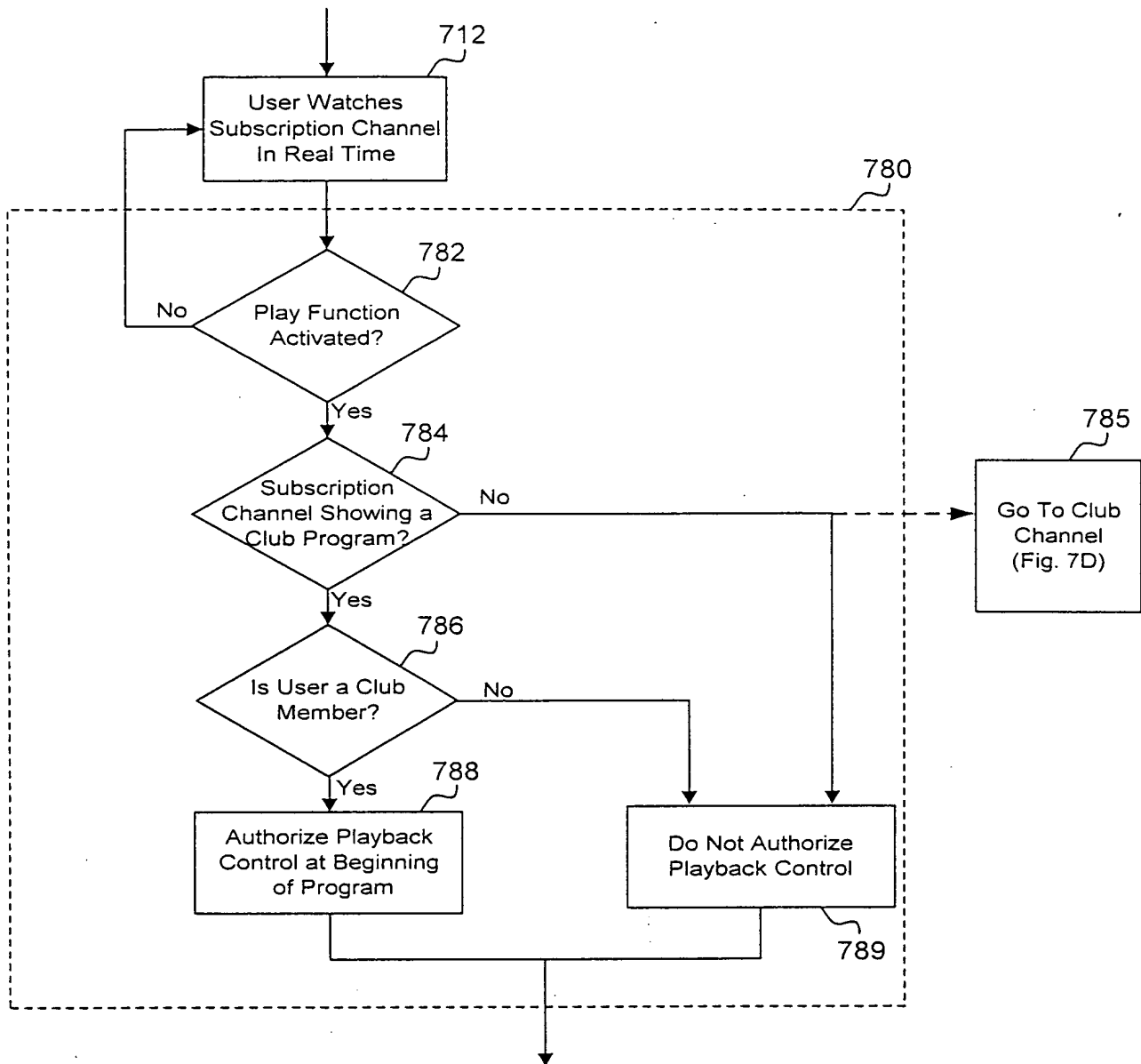
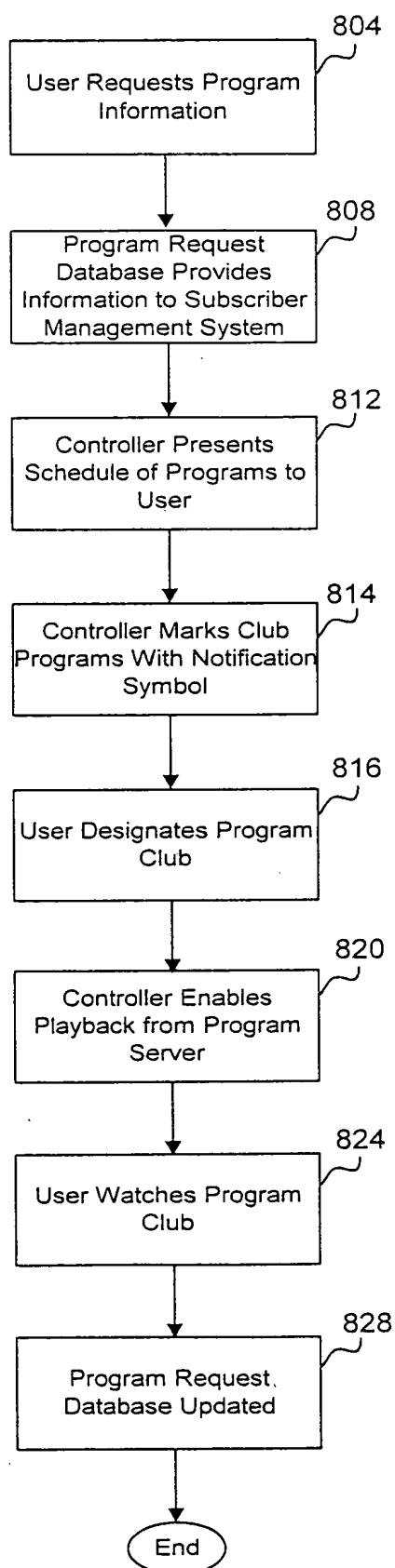


FIG. 7B



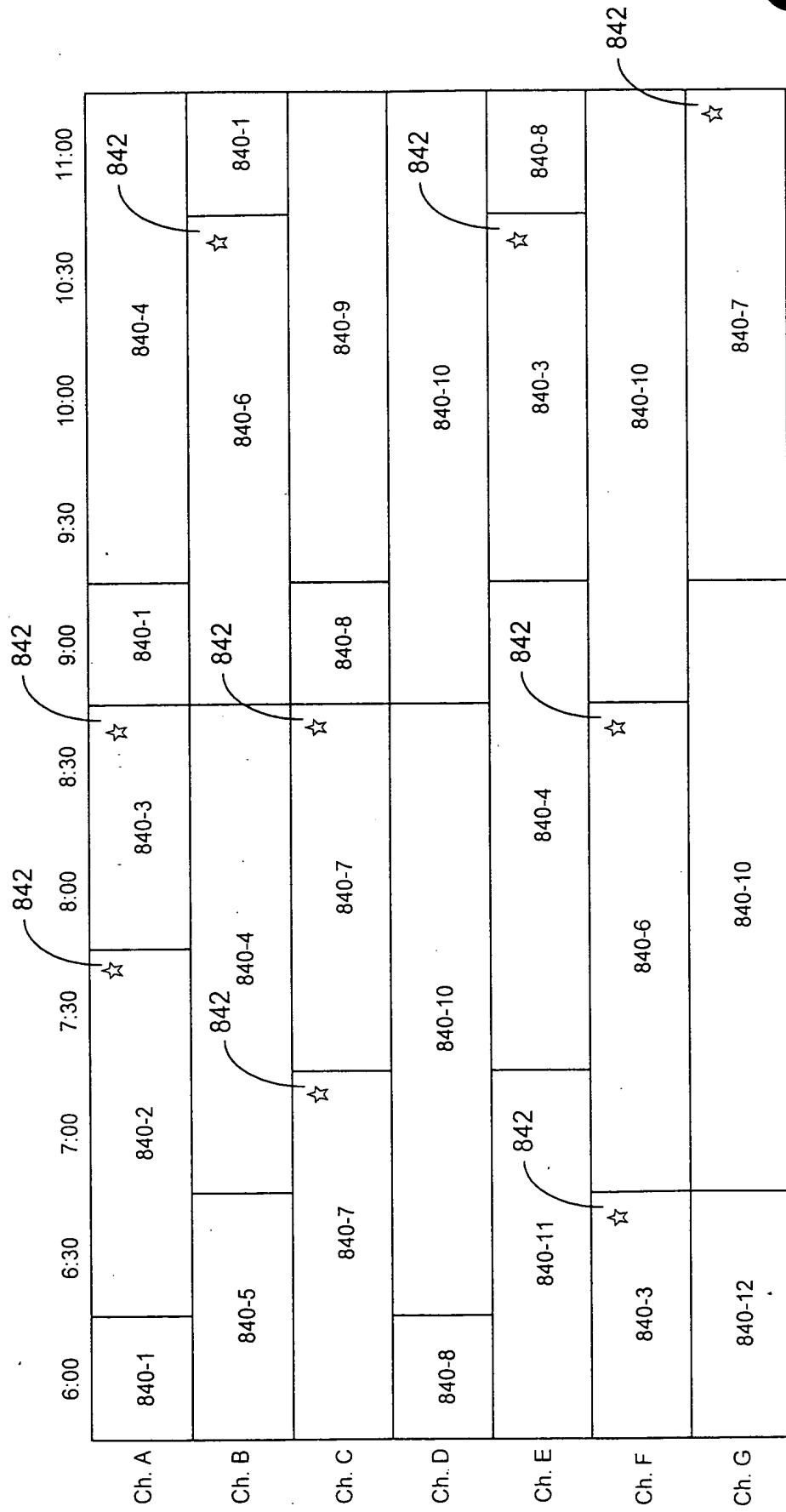


FIG. 8B

DATE: 03/23/20

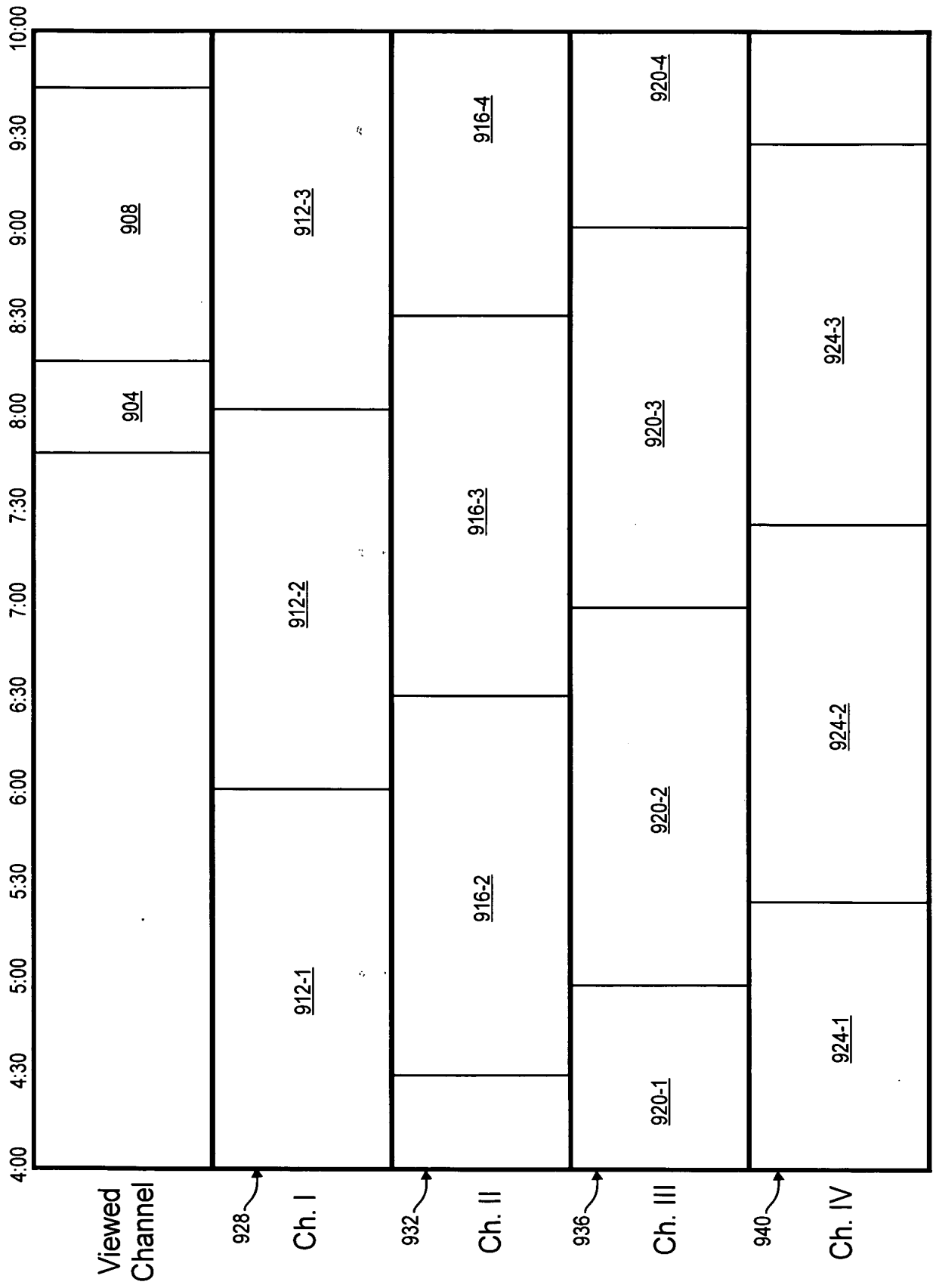


Fig. 9A

DATE: 25728950

942 Viewed Channel	4:00	4:30	5:00	5:30	6:00	6:30	7:00	7:30	8:00	8:30	9:00	9:30	10:00
	958												
944 Ch. I	<u>960</u>	<u>960</u>	<u>960</u>	<u>960</u>	<u>960</u>	<u>960</u>	<u>960</u>	<u>960</u>	<u>960</u>	<u>960</u>	<u>960</u>	<u>960</u>	<u>960</u>
948 Ch. II	<u>964</u>	<u>964</u>	<u>964</u>	<u>964</u>	<u>964</u>	<u>964</u>	<u>964</u>	<u>964</u>	<u>964</u>	<u>964</u>	<u>964</u>	<u>964</u>	<u>964</u>
952 Ch. III	<u>968</u>	<u>968</u>	<u>968</u>	<u>968</u>	<u>968</u>	<u>968</u>	<u>968</u>	<u>968</u>	<u>968</u>	<u>968</u>	<u>968</u>	<u>968</u>	<u>968</u>
956 Ch. IV	<u>972</u>	<u>972</u>	<u>972</u>	<u>972</u>	<u>972</u>	<u>972</u>	<u>972</u>	<u>972</u>	<u>972</u>	<u>972</u>	<u>972</u>	<u>972</u>	<u>972</u>

Fig. 9B

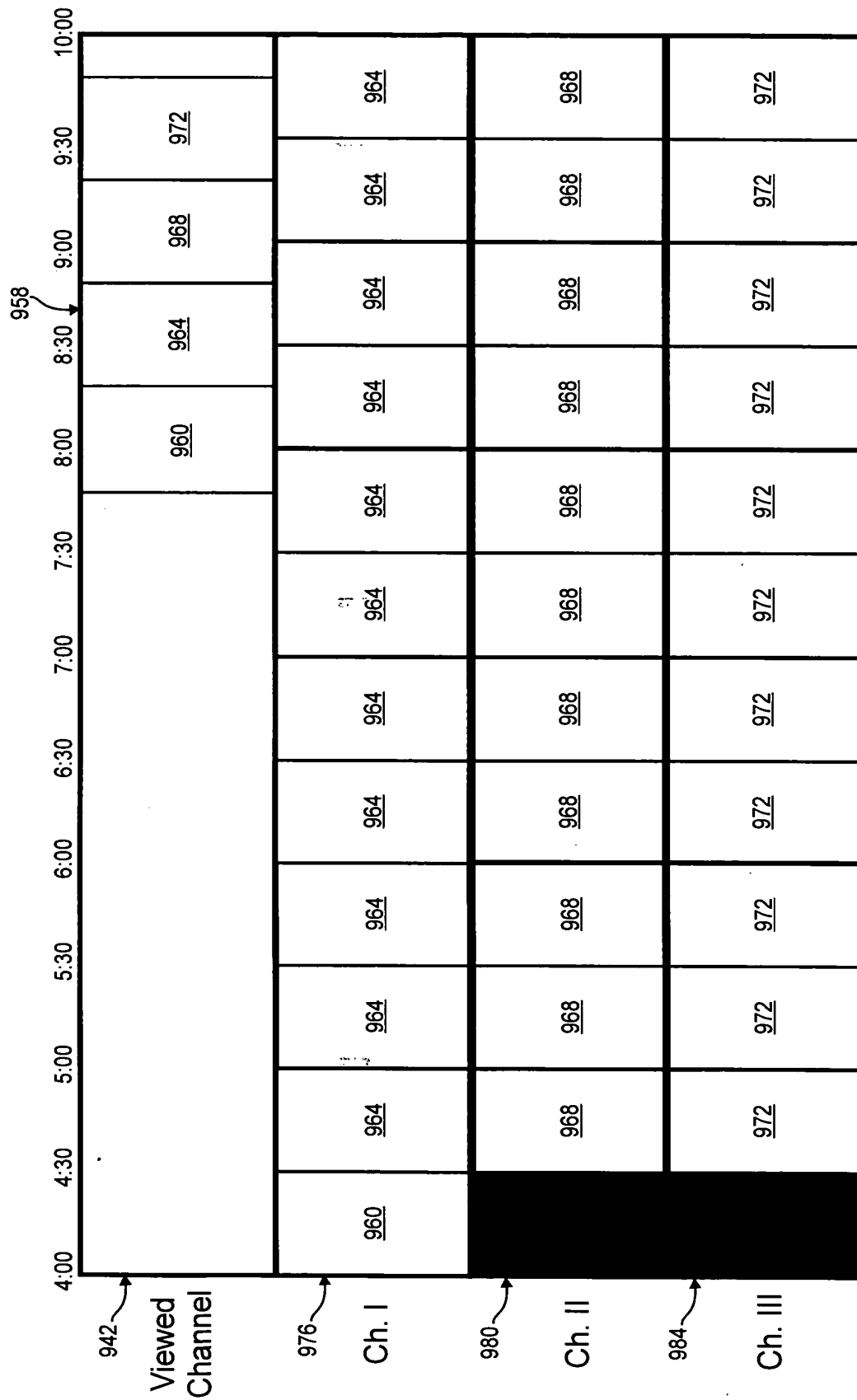


Fig. 9C


```
graph TD; 1004[New NOD Program Begins Staggered on Four Channels] --> 1008[Store a Portion of the NOD Program Locally]; 1008 --> 1012[User Begins Viewing Stored Program]; 1012 --> 1016[Top Box Determines Which Channel is Remaining Portion of the Program]; 1016 --> 1020[Remaining Portion of Program is Stored While User Views Program]; 1020 --> End([End]);
```

Flowchart 1000 illustrates a method for staggered NOD program storage and viewing. The process begins with a box labeled "New NOD Program Begins Staggered on Four Channels" (1004). An arrow points down to a box labeled "Store a Portion of the NOD Program Locally" (1008). Another arrow points down to a box labeled "User Begins Viewing Stored Program" (1012). A third arrow points down to a box labeled "Top Box Determines Which Channel is Remaining Portion of the Program" (1016). A fourth arrow points down to a box labeled "Remaining Portion of Program is Stored While User Views Program" (1020). Finally, an arrow points down to an oval labeled "End".

```

graph TD
    A([Find the radius]) --> B([Find the area of the circle])
    B --> C([End])
  
```

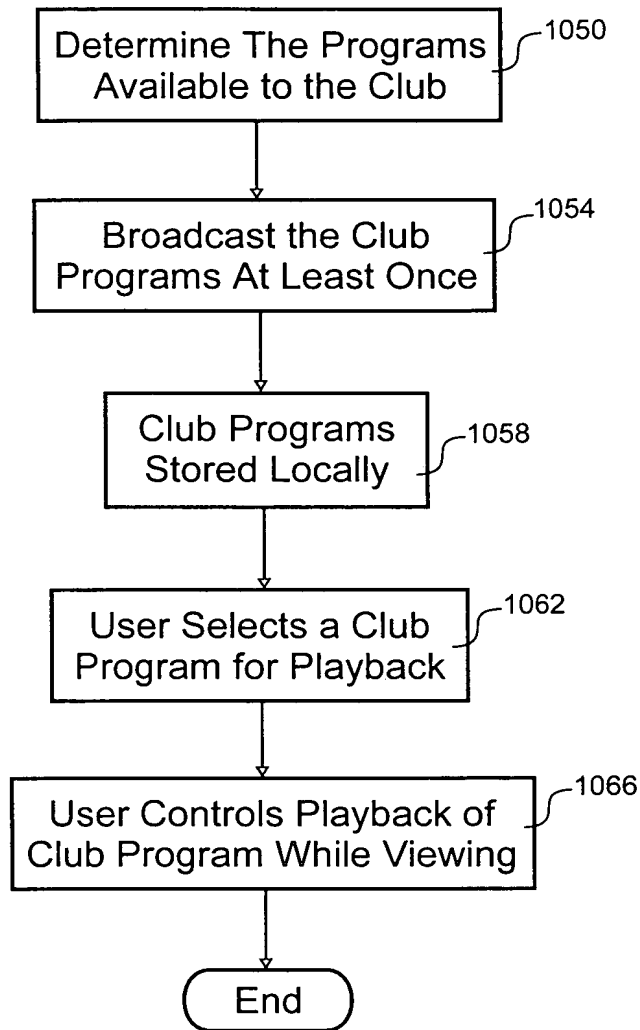


Fig. 10B

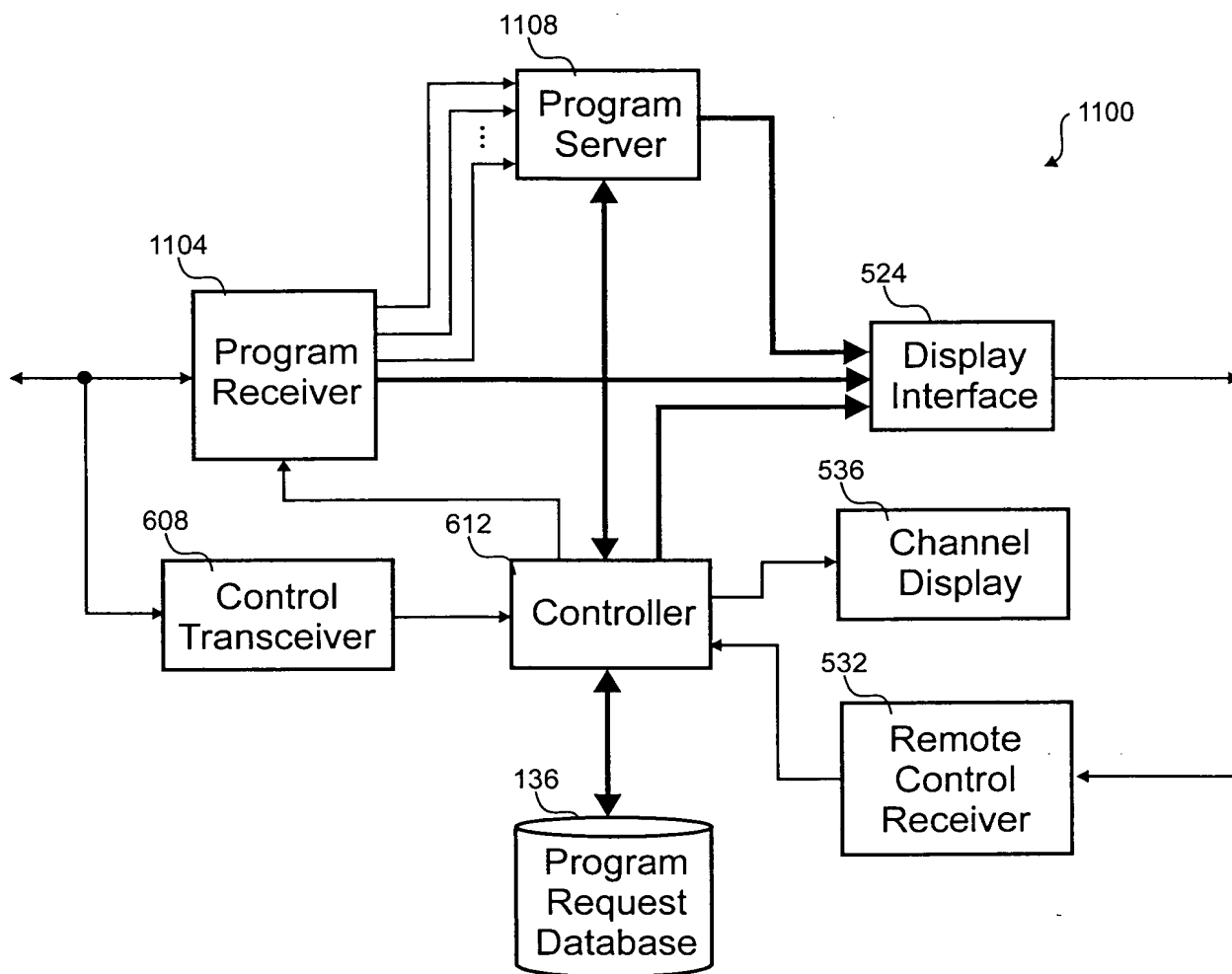


Fig. 11

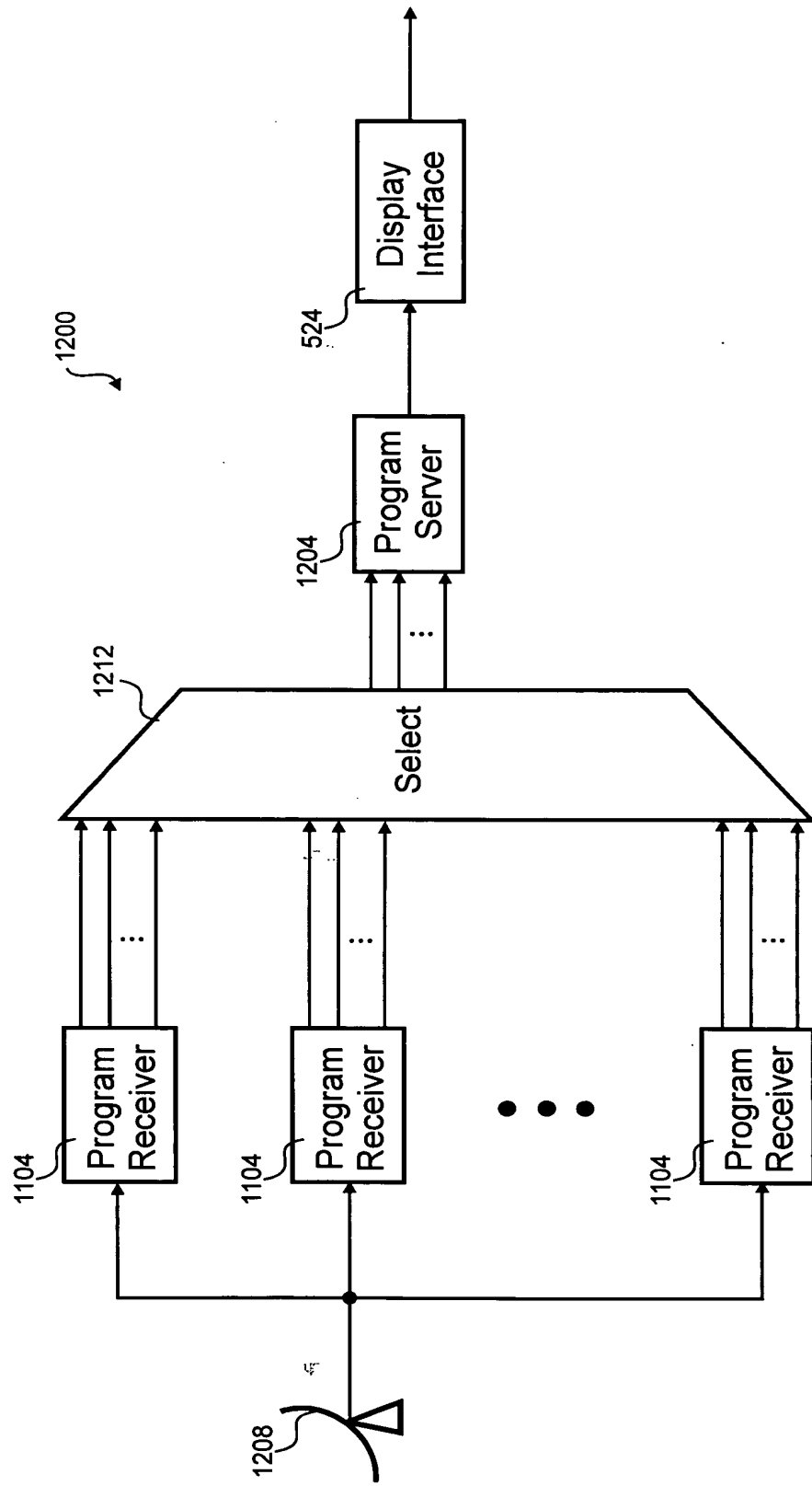


Fig. 12A

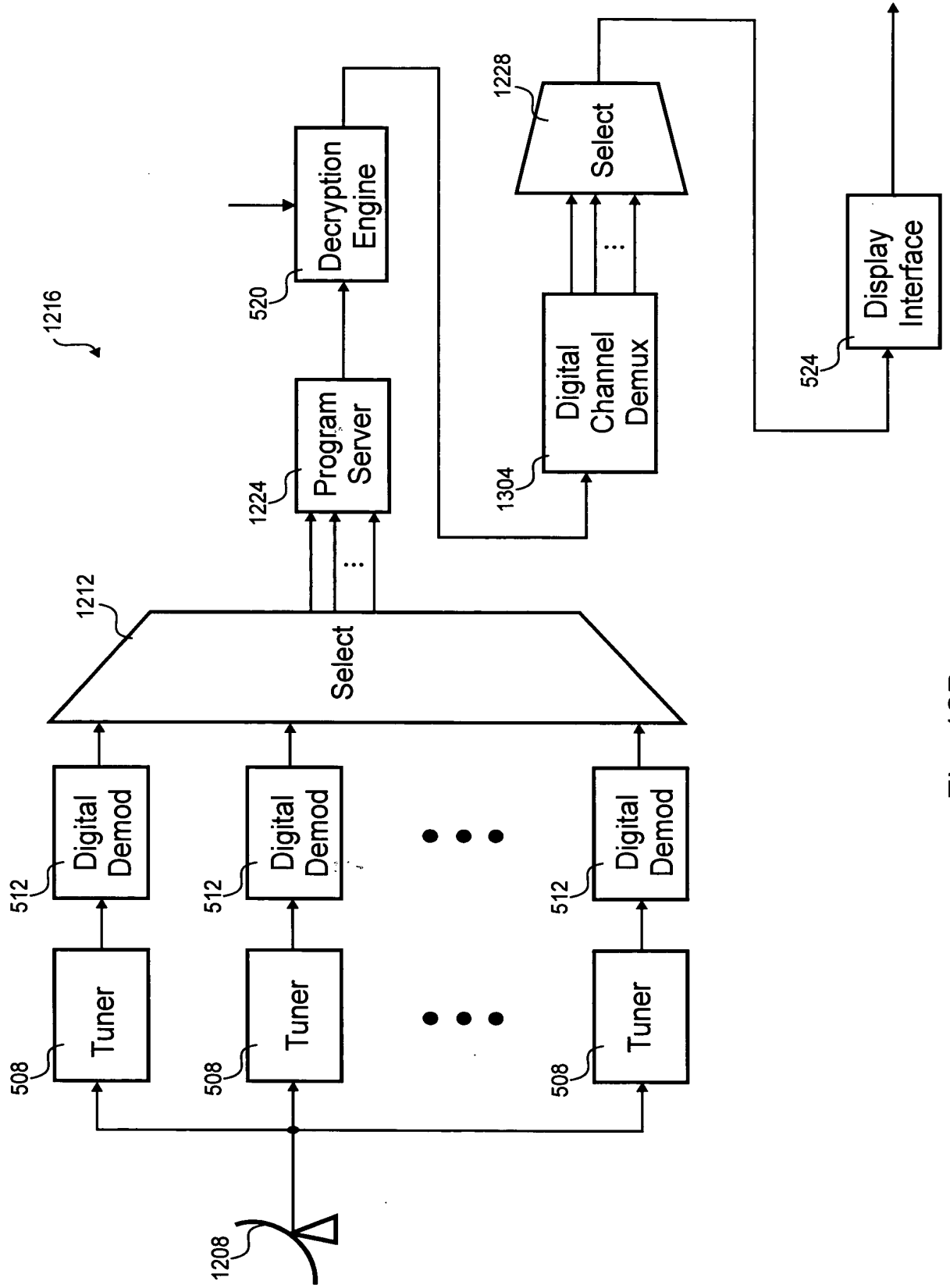


Fig. 12B

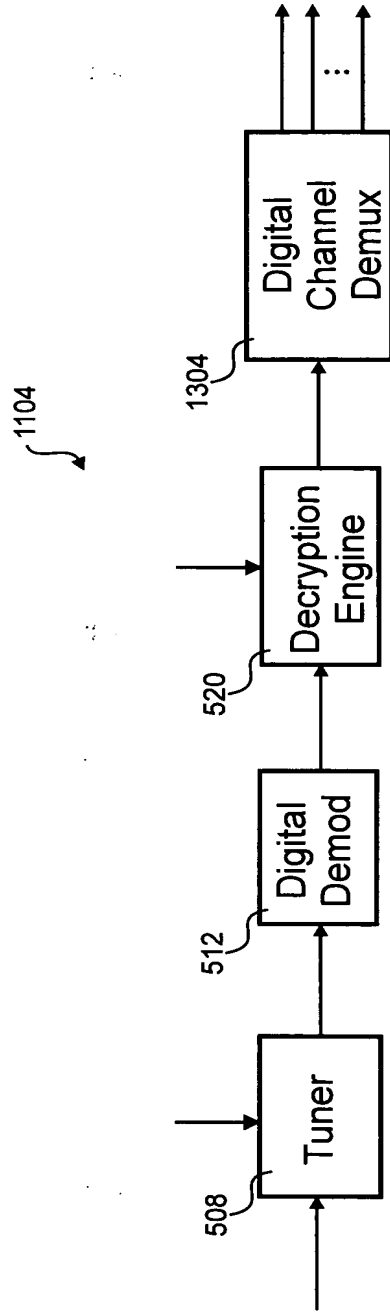


Fig. 13A

1104

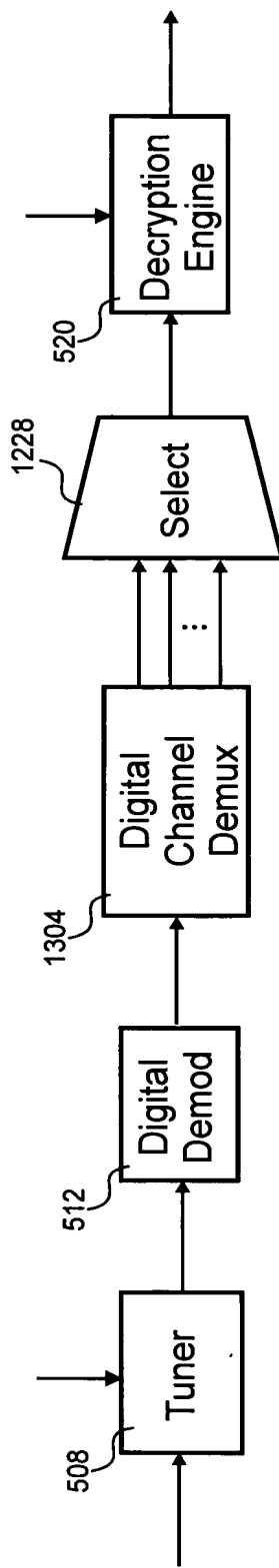


Fig. 13B

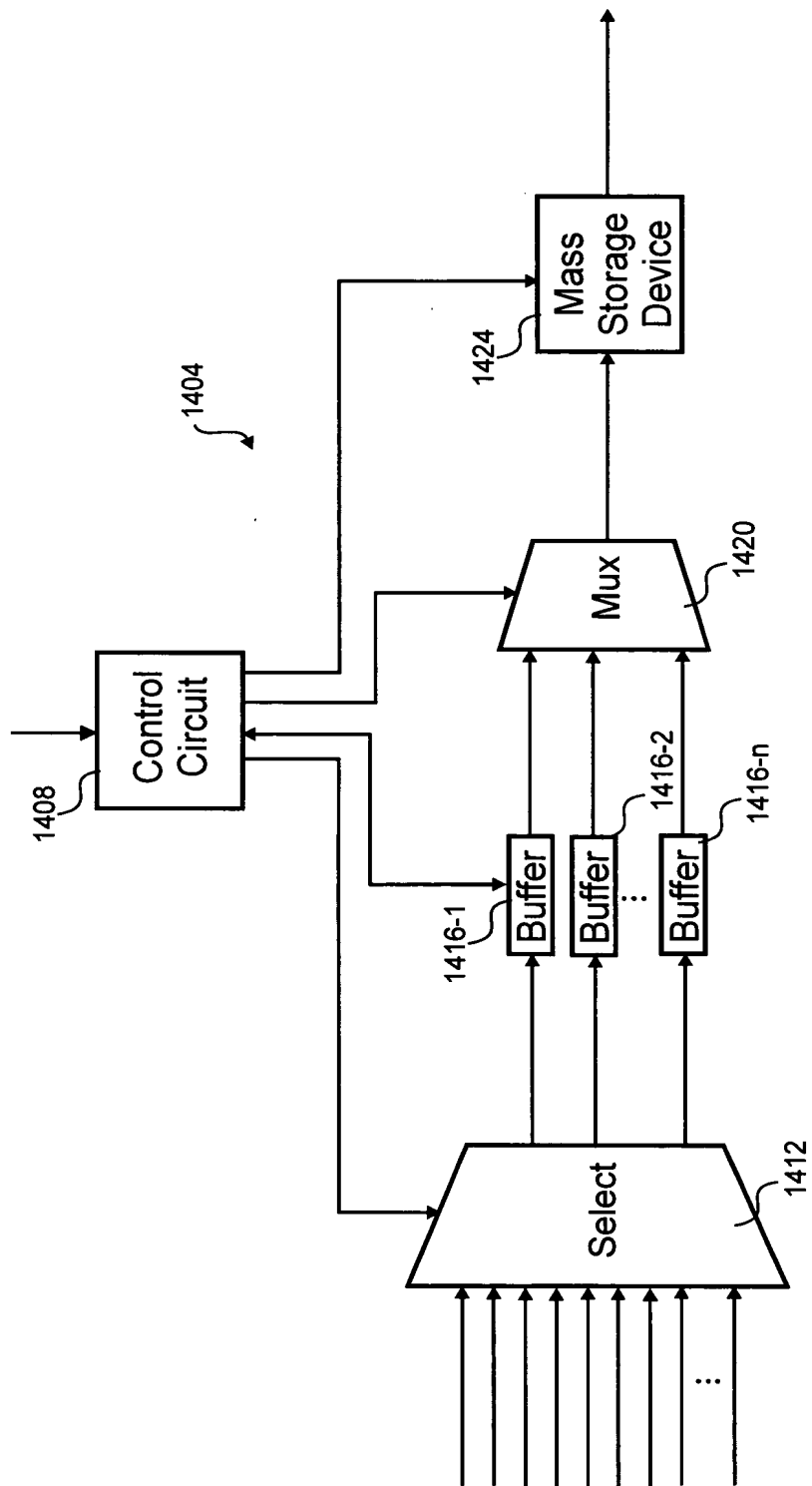


Fig. 14

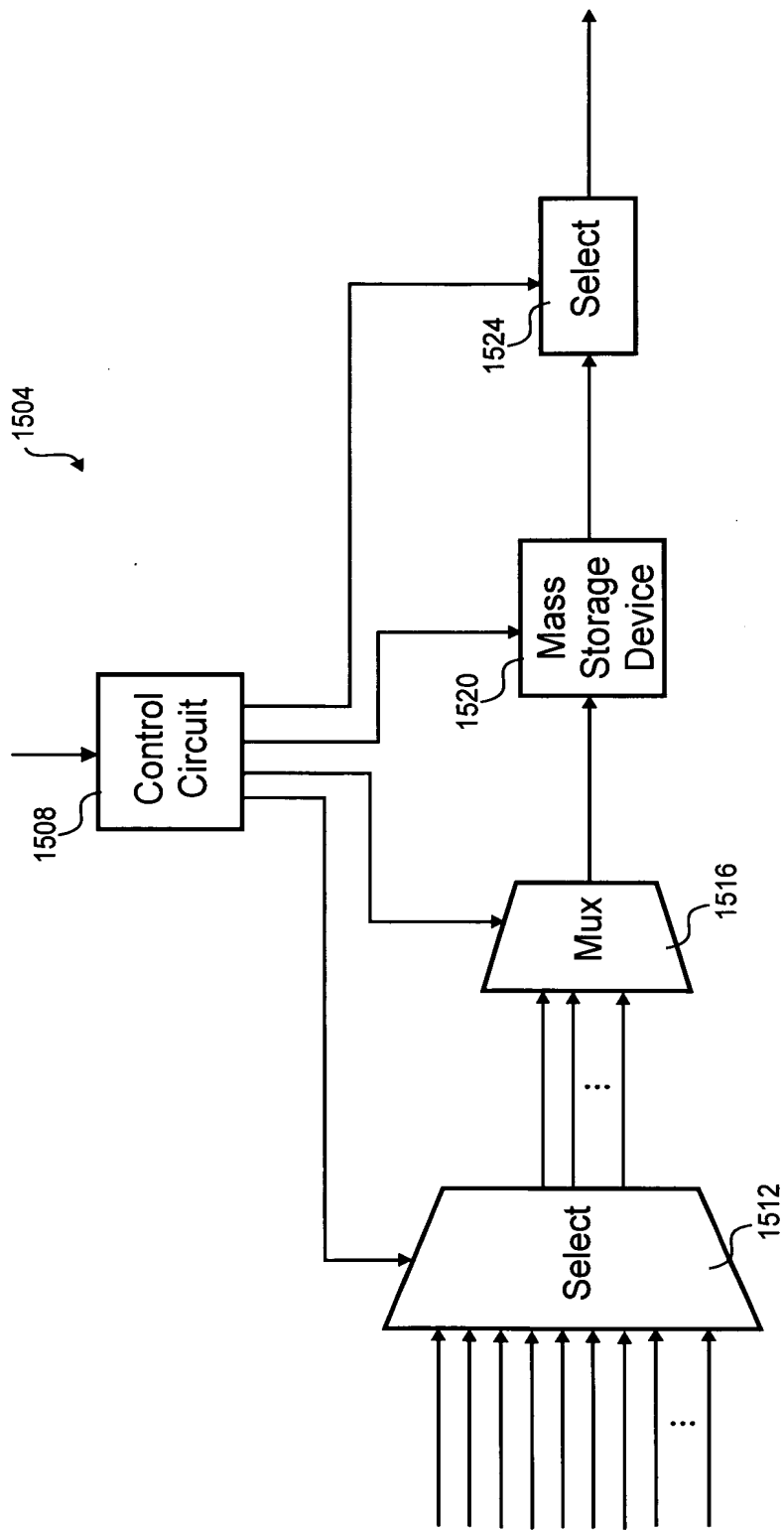


Fig. 15

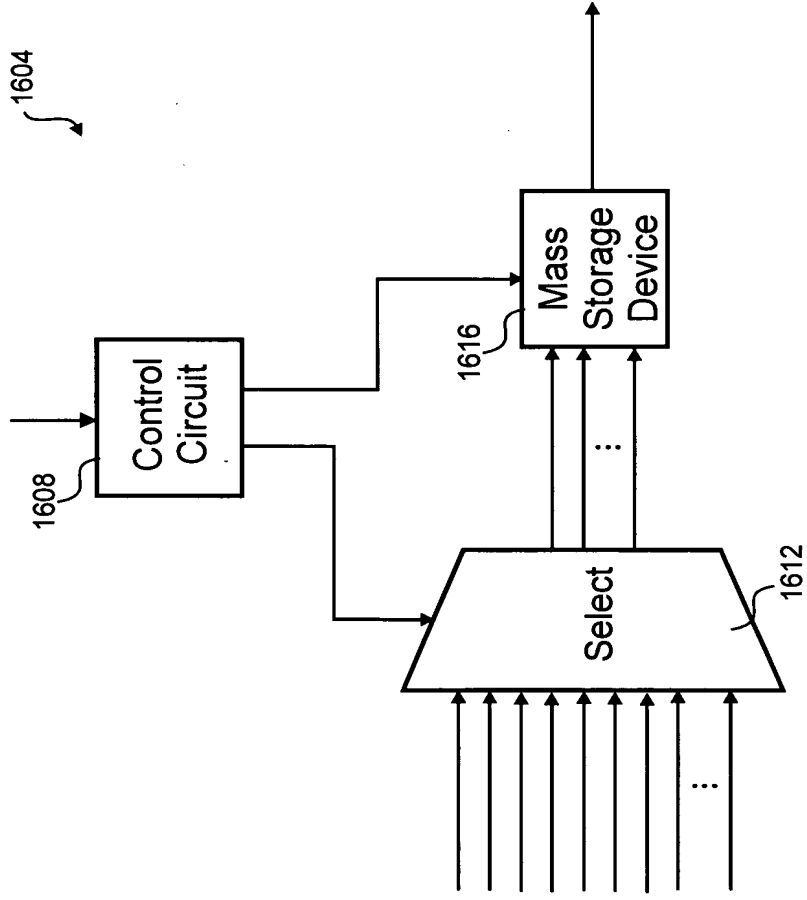


Fig. 16